

Update on Calo Taus with orca6

□ Lvl-1 Taus

energy scale

search for Lvl-2 taus

□ Lvl-2 Calo Taus

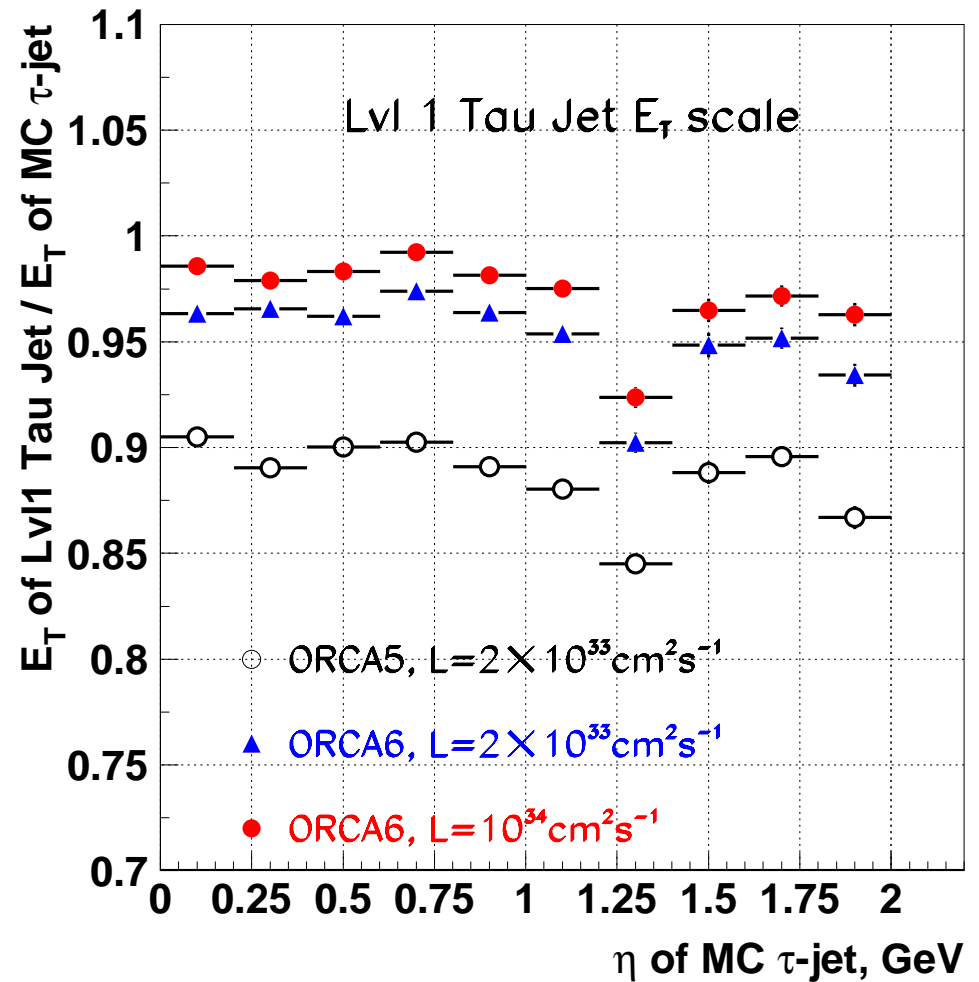
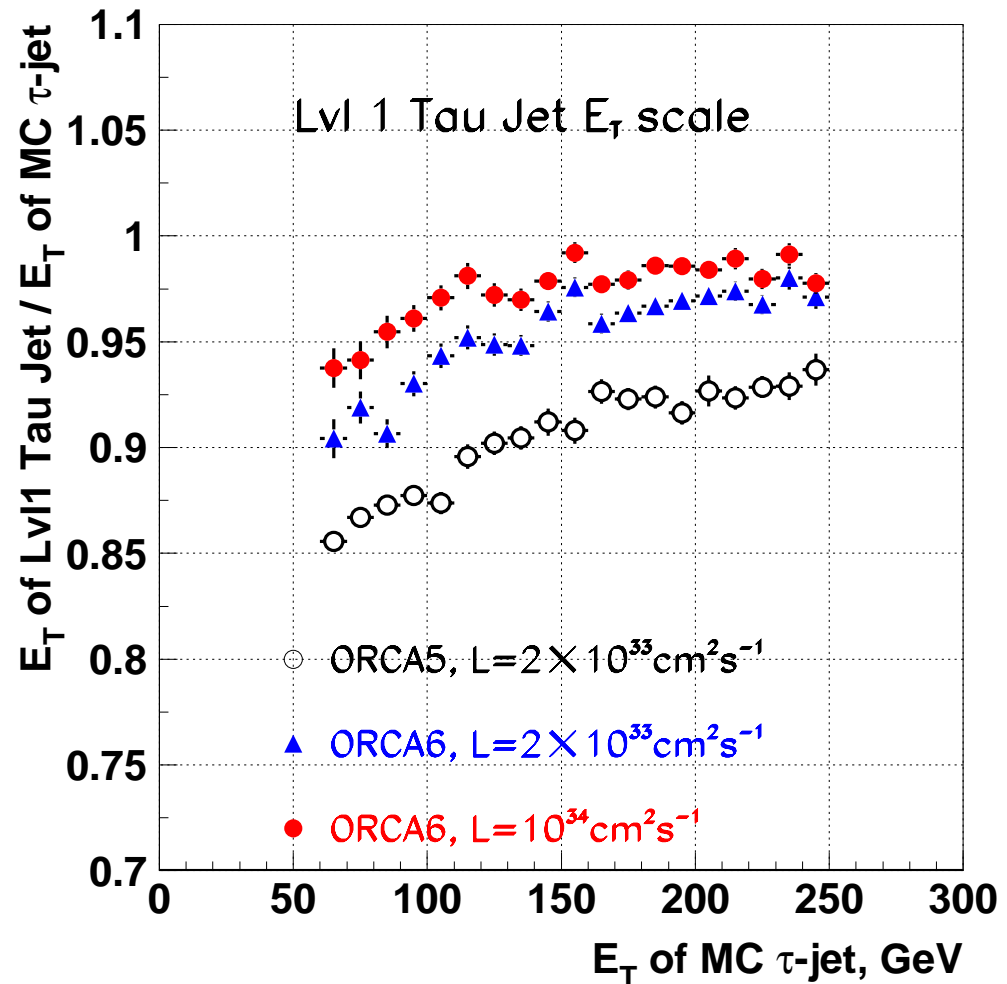
signal eff. vs. rate reduction

Lvl-2 Calo vs Pxl Taus

□ CPU

□ H->2tau-jet mass reco with / without EE

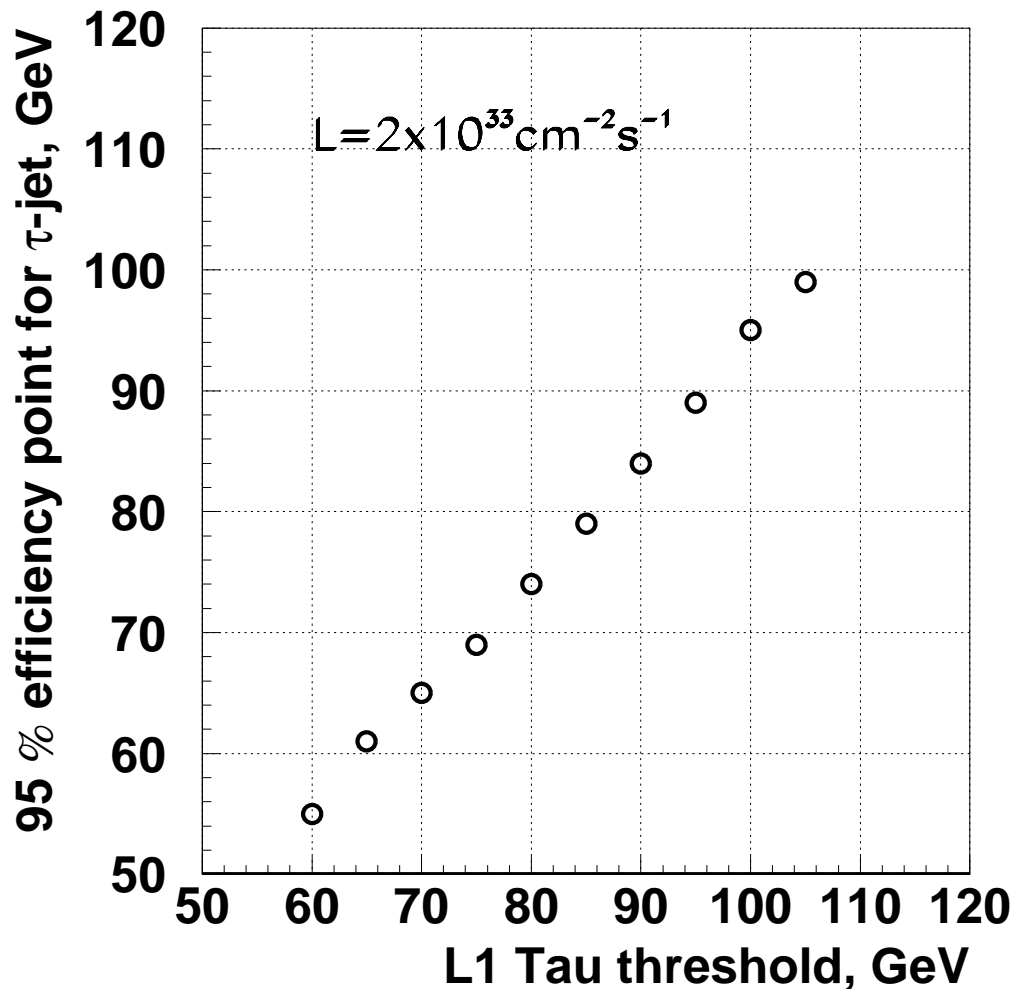
L1 Tau Jet scale vs $E_T^{\tau\text{-jet}}$ and $\eta^{\tau\text{-jet}}$



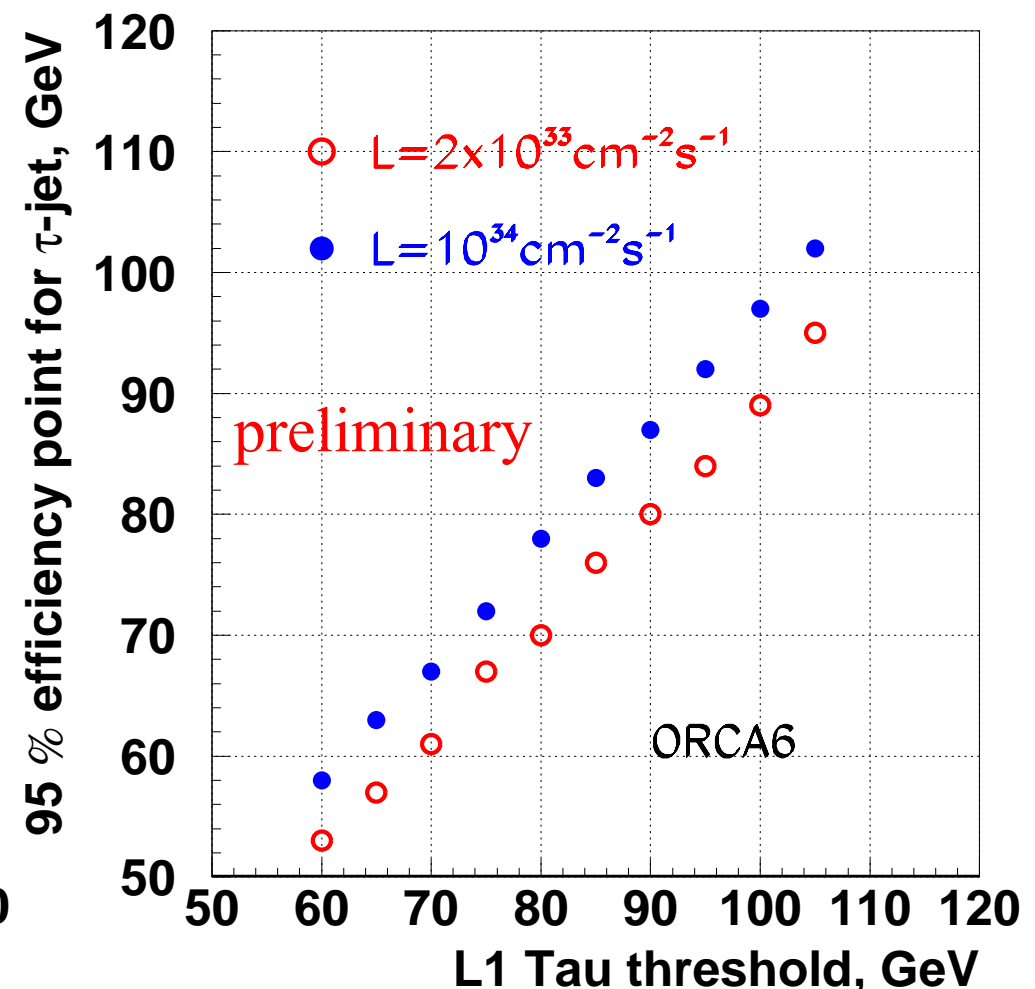
Scale is changed by 5-10 %. L1 uses qcd jet scale

Reminder : L1 Taus use qcd jet energy corrections

orca5, $L=2 \times 10^{33} \text{ cm}^{-2} \text{s}^{-1}$



orca6, $L=2 \times 10^{33} / 10^{34} \text{ cm}^{-2} \text{s}^{-1}$



L1 Tau id

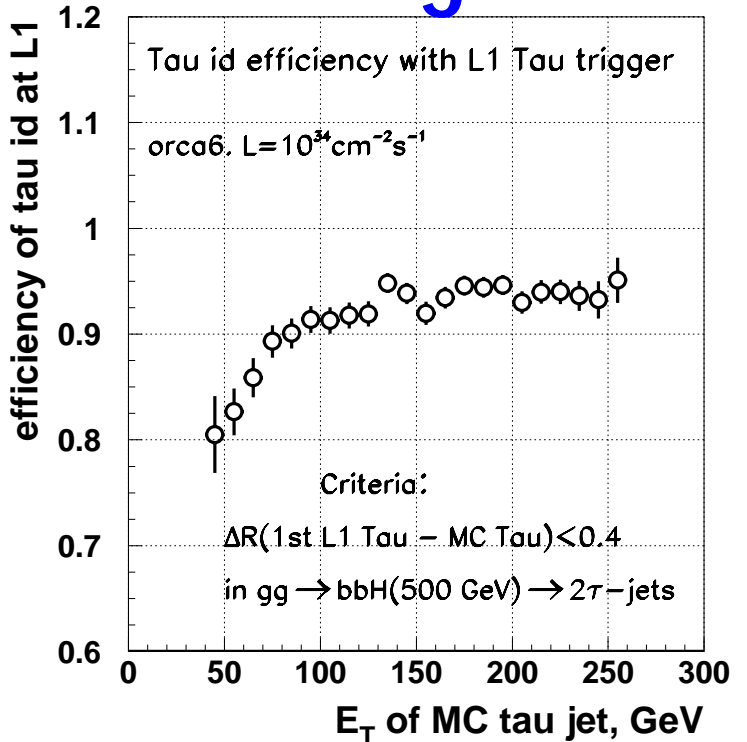
VS

$E_T \tau\text{-jet}$

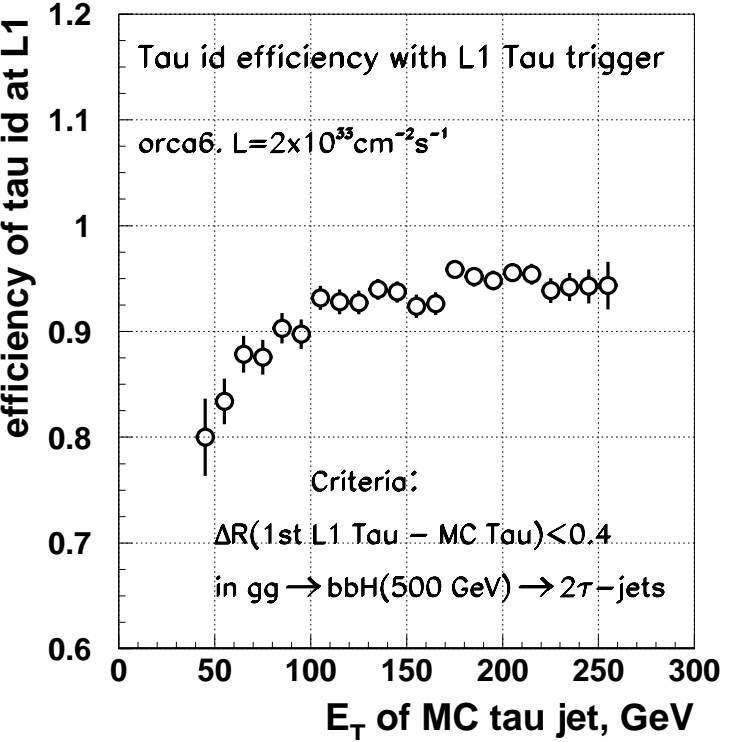
$\eta \tau\text{-jet}$

similar to
orca5. ok

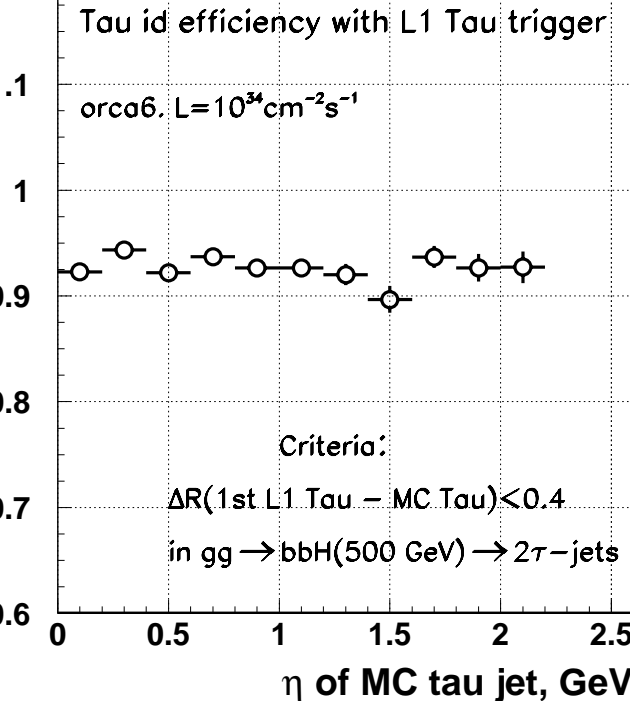
orca6. high lumi



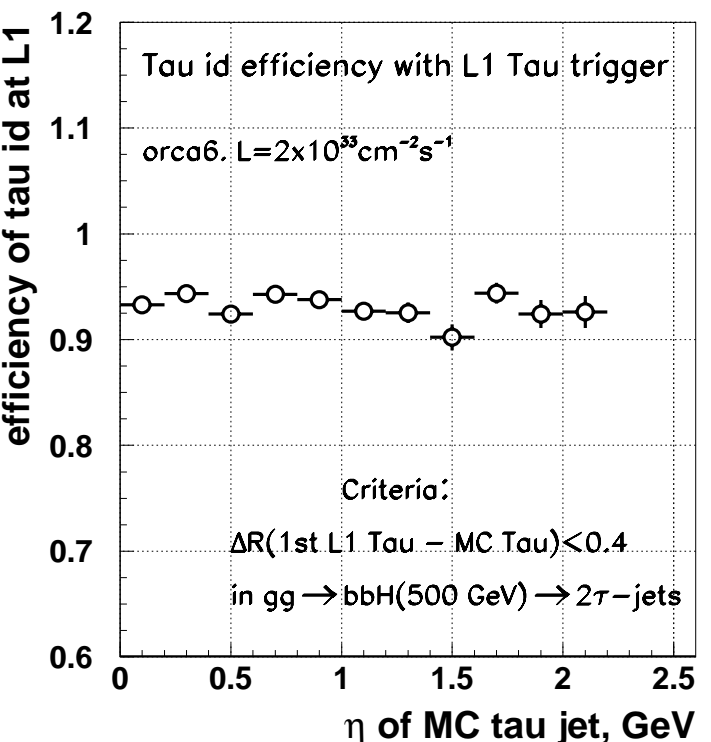
orca6. low lumi



efficiency of tau id at L1



efficiency of tau id at L1

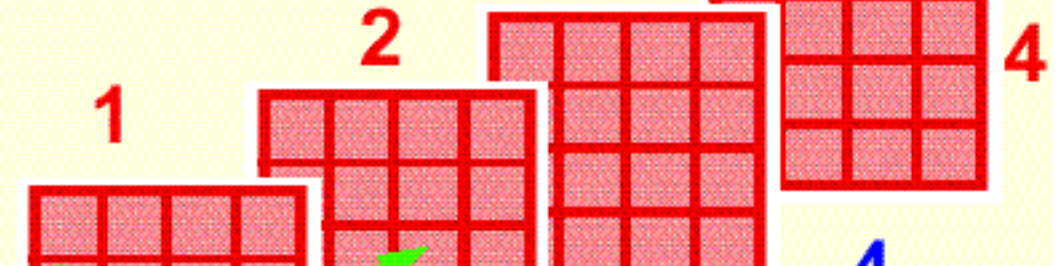


Purity of Lvl-1 Tau jets for $A^0/H^0 \rightarrow 2\tau \rightarrow 2\text{jets}$

gg->bbA(H),
 $H \rightarrow \tau_1\tau_2 \rightarrow 2j$

where are 1-st
and 2-nd τ jets ?

L1 Tau Jets



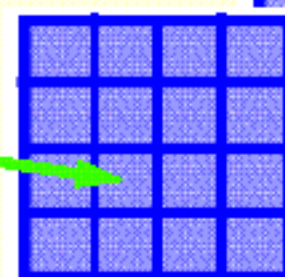
τ_{jet1}

98 %

τ_{jet2}

78 %

19 %



L1 Central Jets

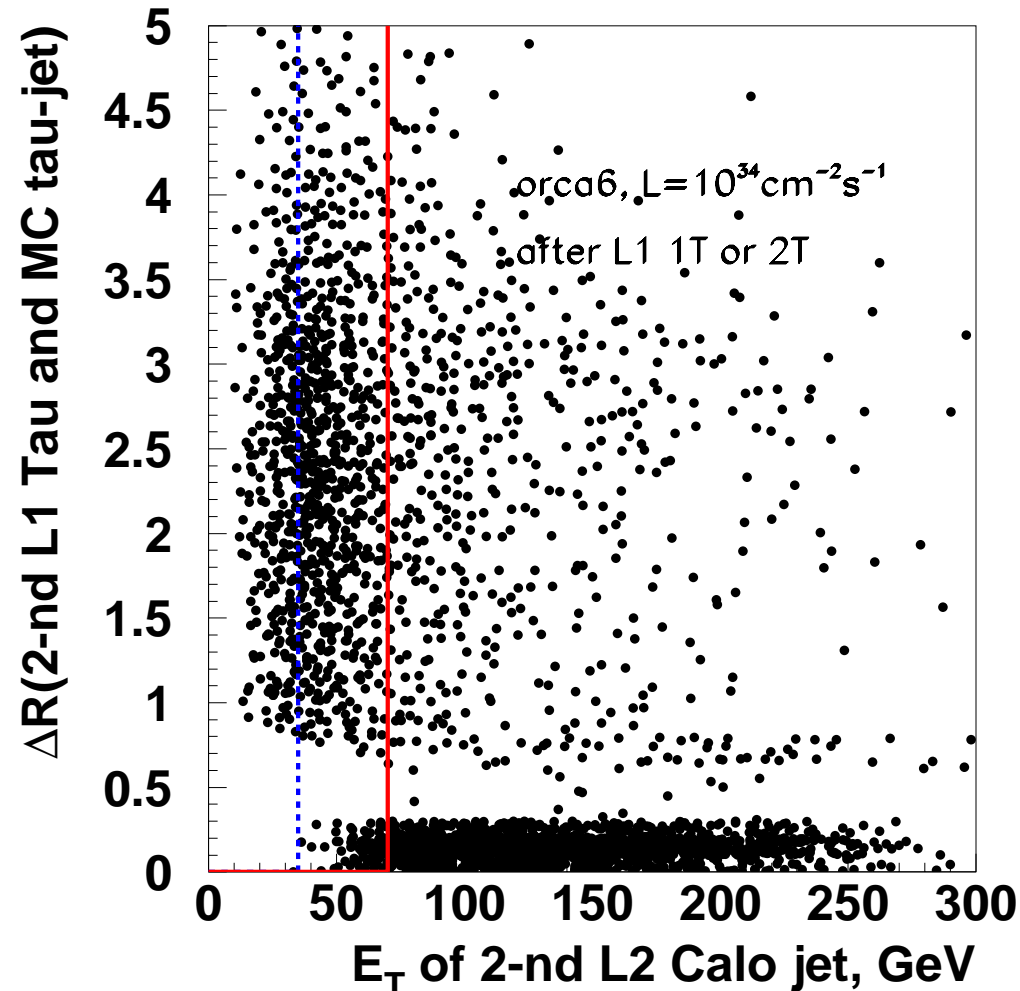
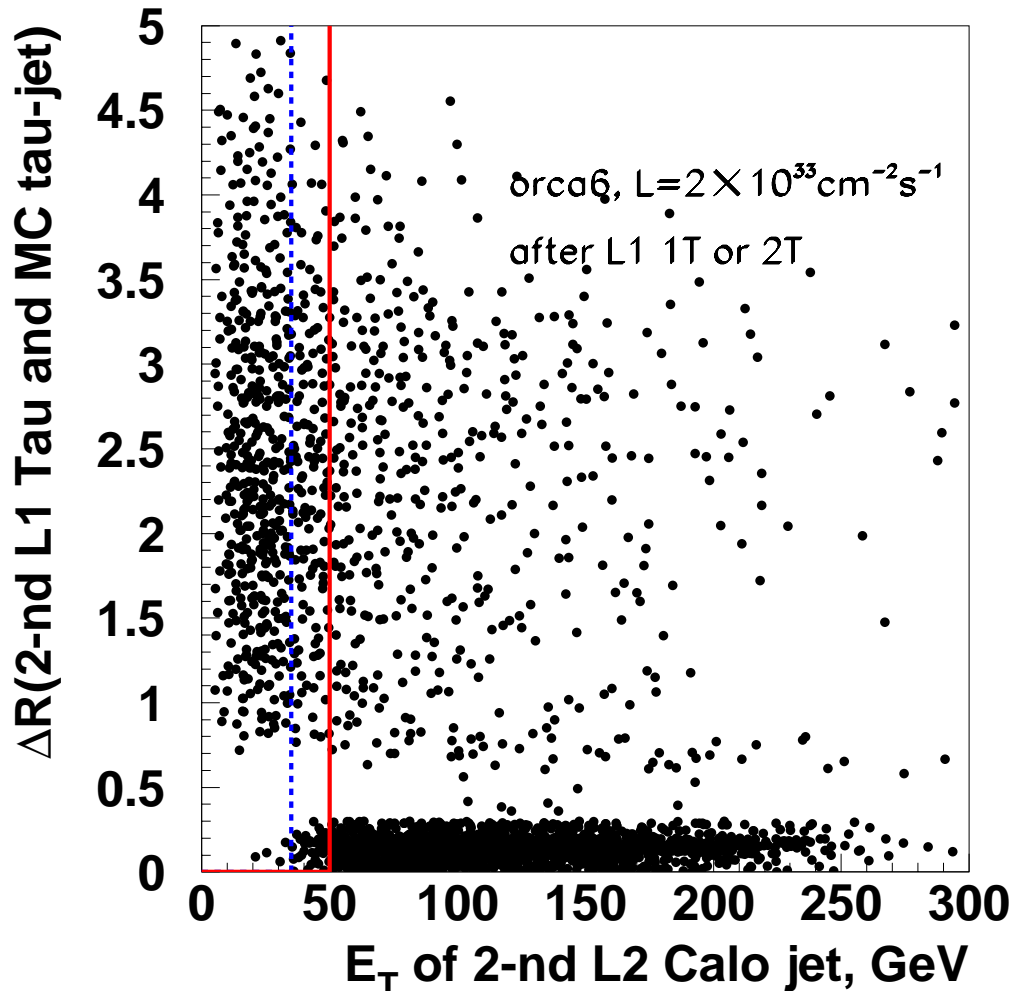
◻ τ_{jet1} is triggerd as 1-st Tau jet in 98 %

◻ 2-nd L1 Tau exists in 85 %, τ_{jet2} is triggerd as 1-st L1 Tau Jet in 78 %

τ_{jet2} is triggerd as 1-st L1 Central Jet in 19 %

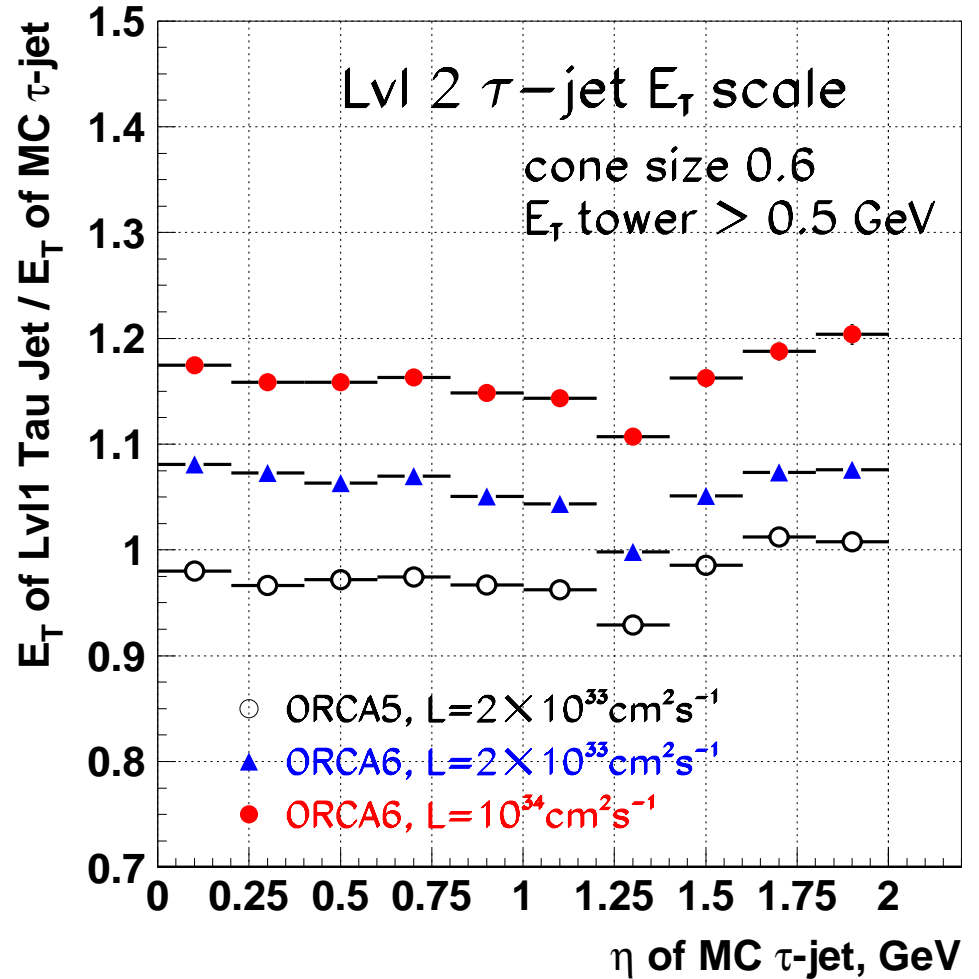
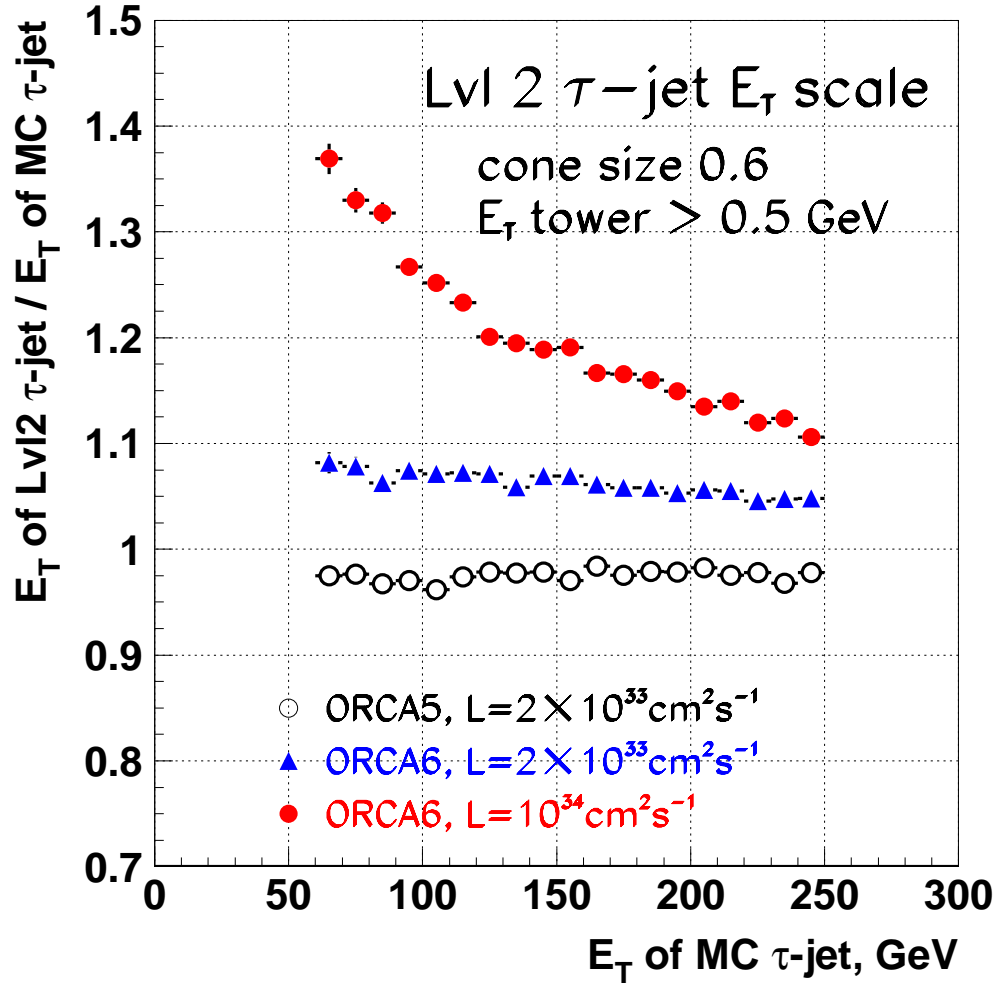
◻ 2-nd L1 Tau doesn't exist in 15 %, τ_{jet2} is triggerd as 1-st Central Jet in 94 %

How to search for second τ jet at Lvl-2 for $A^0/H^0 \rightarrow 2\tau \rightarrow 2\text{jets}$



if $E_T^{\text{2-nd L2 Calo}} < E_T^{\text{thr}}$ take jet matched with 1-st L1 Central Jet

L2 Tau Jet scale vs $E_T^{\tau\text{-jet}}$ and $\eta^{\tau\text{-jet}}$



Lvl-2 Tau jet energy is not used for Tau id at Lvl-2, however it is used to search for 2-nd Lvl-2 τ jet in $A^0/H^0 \rightarrow 2\tau \rightarrow 2\text{jet}$ as :

if $E_T^{\text{2-nd L2 Calo}} < E_T^{\text{thr}}$ take jet matched with 1-st L1 Central Jet

Search for two Lvl-2 Tau Jet candidates with L1 output in gg->bbH, H->2 τ -jet events passed Lvl-1 T or 2T trigger

search for Lvl-2 Tau jets with Lvl-1 output	ORCA5 $L=2 \times 10^{33} \text{ cm}^{-2} \text{ s}^{-1}$	ORCA6 $L=2 \times 10^{33} \text{ cm}^{-2} \text{ s}^{-1}$	ORCA6 $L=10^{34} \text{ cm}^{-2} \text{ s}^{-1}$
matching with 1-st Lvl-1 Tau Jet	0.98	0.98	0.98
no 2-nd Tau Jet in the Lvl-1 Tau jet list	0.15	0.16	0.07
matching with 2-nd Lvl-1 Tau Jet	0.78	0.74	0.65
matching with 2-nd Lvl-1 Tau Candidate	0.90	0.88 (0.89)*	0.75 (0.87)*

How to find Lvl-2 Tau jet candidates :

1-st L2 Tau Jet Candidate - L2 jet matched with 1-st L1 Tau Jet

2-nd L2 Tau jet candidate -

- a) if E_T of 2-nd L2 Calo Jet > E_T^{cut} - take this jet
- b) if E_T of 2-nd L2 Calo Jet < E_T^{cut} - take L2 jet matched with 1-st L1 Central Jet
 $E_T^{\text{cut}} = 35 \text{ GeV}$ used for orca5 and for orca6

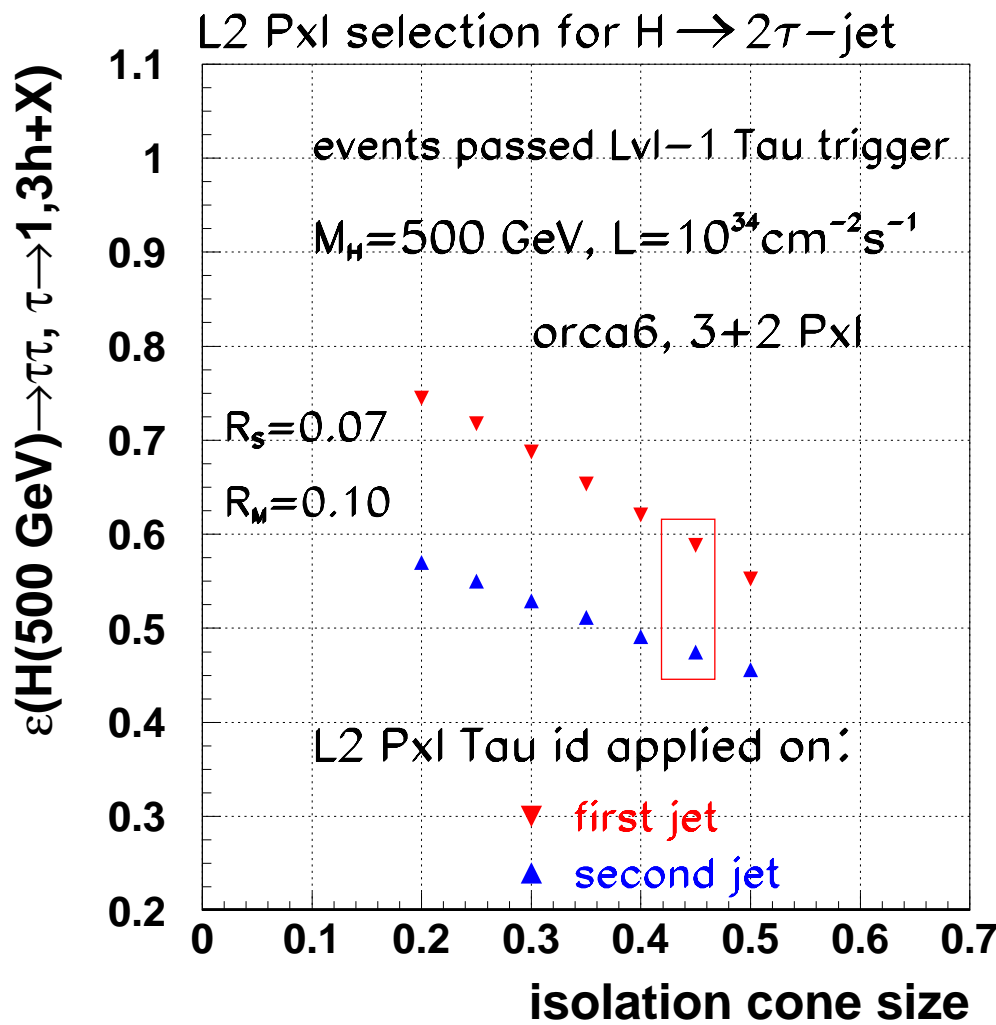
definition of **L2 Calo Jet** : 1-st / 2-nd L2 Calo Jet is L2 jet matched with 1-st / 2-nd L1 Tau Jet

* $E_T^{\text{cut}} = 50 \text{ GeV}$ for ORCA6 low lumi, 70 GeV for ORCA6 high lumi.

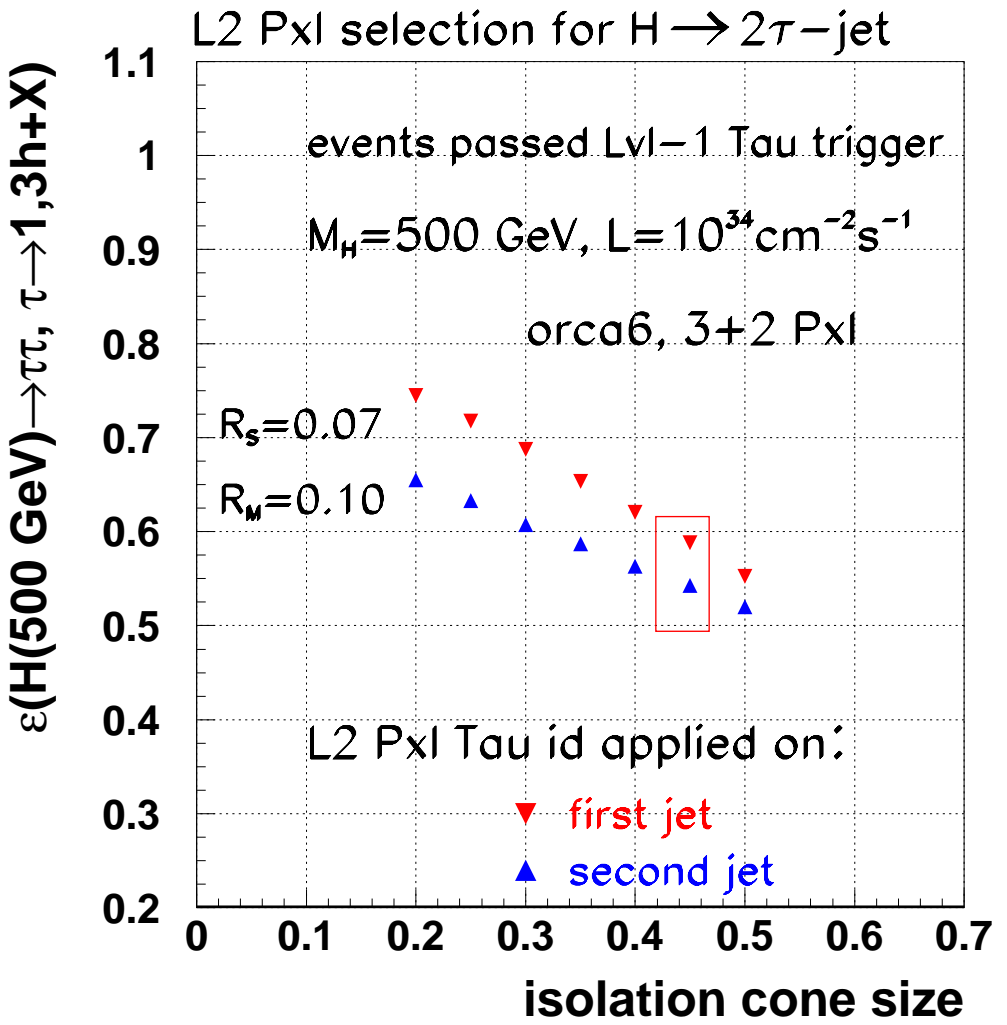
Optimization of search for second tau at Lvl-2 in $A^0/H^0 \rightarrow 2\text{tau-jets}$. $L=10^{34}\text{cm}^{-2}\text{s}^{-1}$

Pxl Tau id for 1-st and 2-nd jet

before optimization



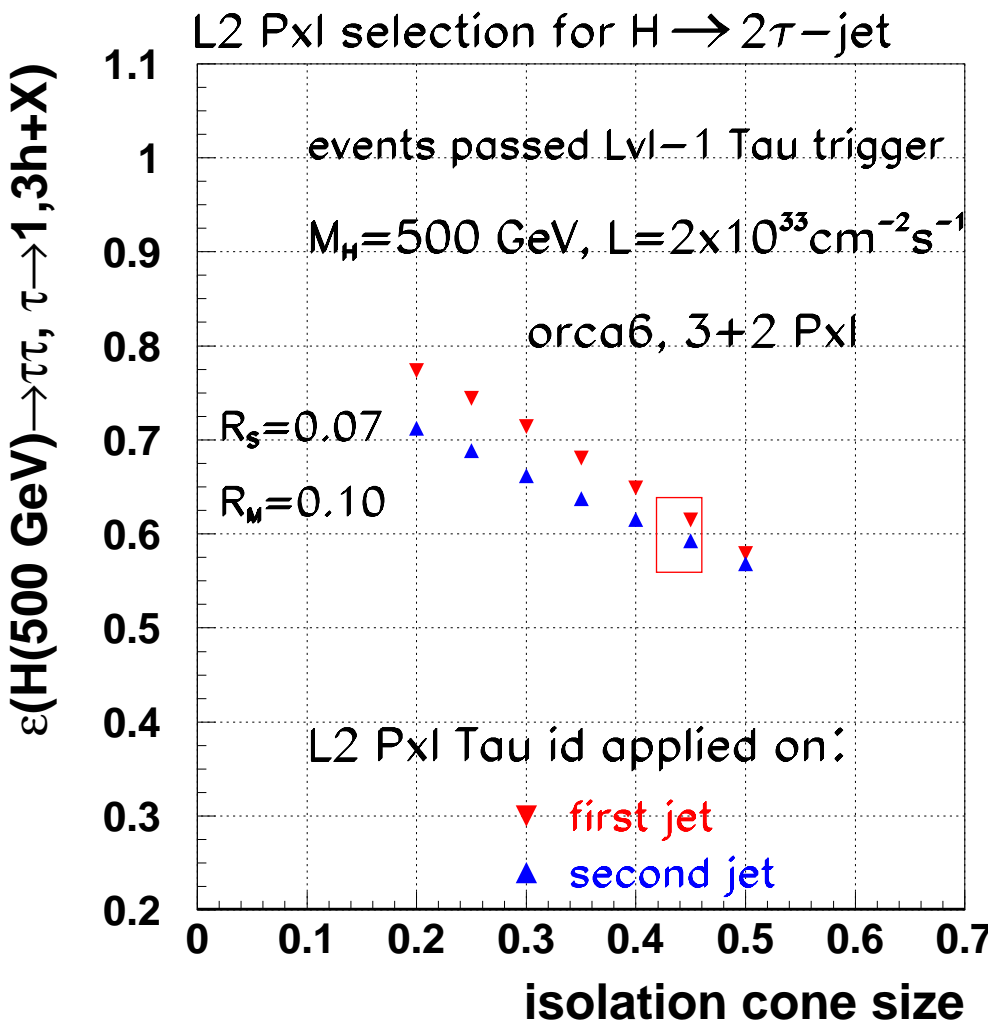
after optimization



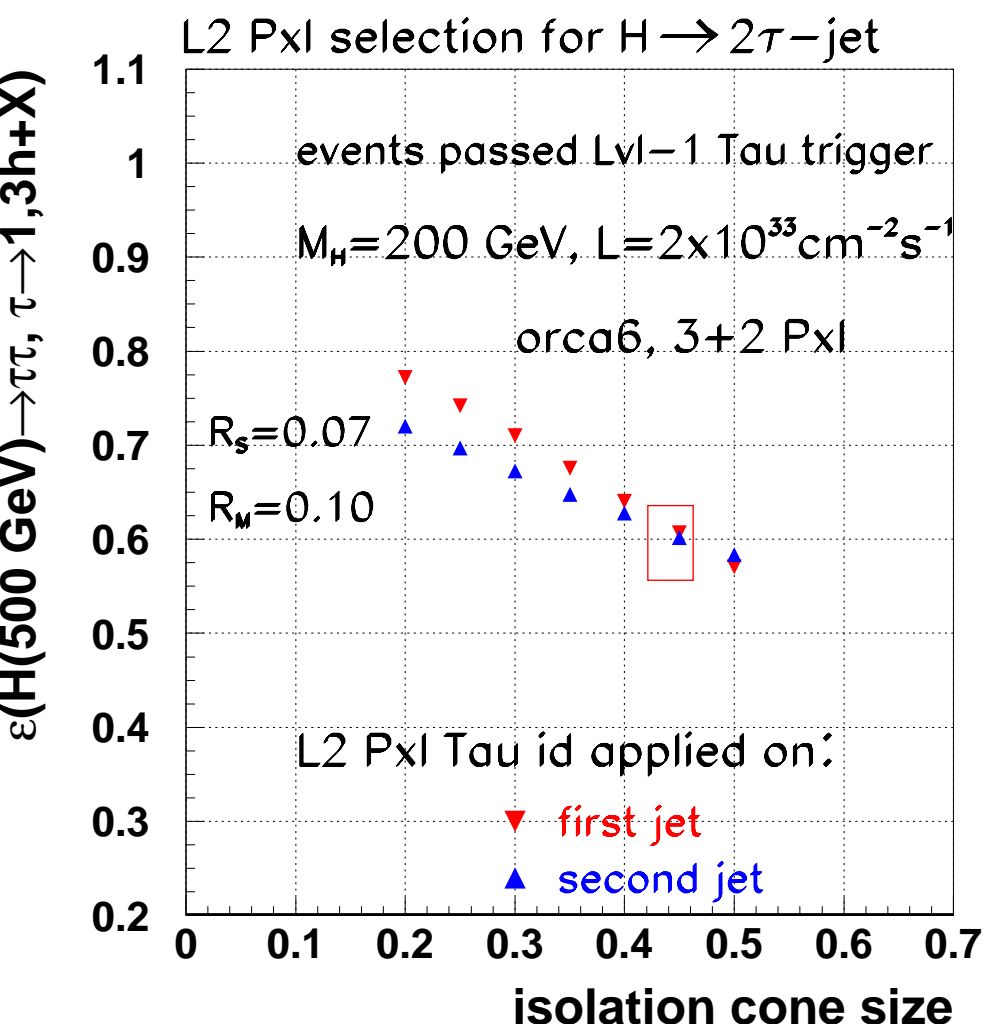
Optimization of search for second tau at Lvl-2 in $A^0/H^0 \rightarrow 2\tau\text{-jets}$. $L=2 \times 10^{33} \text{cm}^{-2}\text{s}^{-1}$

Pxl Tau id for 1-st and 2-nd jet after optimization

$M_H=500 \text{ GeV}$



$M_H=200 \text{ GeV}$



$gg \rightarrow bbA(H)$, $H \rightarrow \tau_1\tau_2 \rightarrow e + j$

Olivier van der Aa

where is τ jet in events passed e&T trigger ?

a) 43 % *collinear events*: $1\text{-st L1 } e/\gamma = 1\text{-st L1 Tau}$

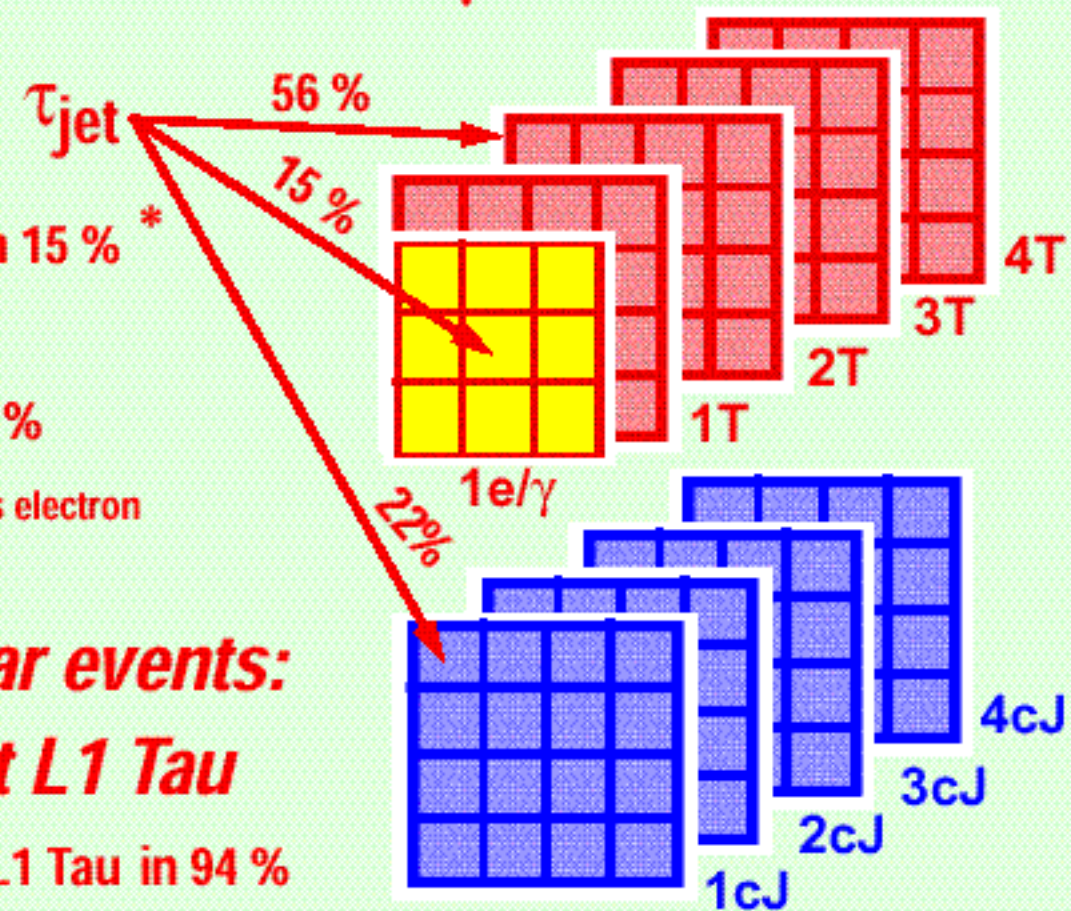
τ_{jet} is triggered by :

1-st L1 isolated e / γ in 15 % *

2-nd L1 Tau in 56 %

1-st L1 centr. Jet in 22 %

* in 83 % 1-st L1 isol. e/γ takes electron



b) 56 % *not collinear events*:

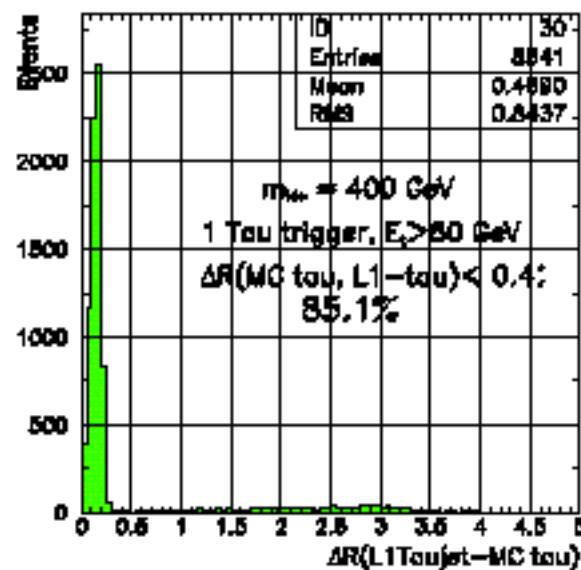
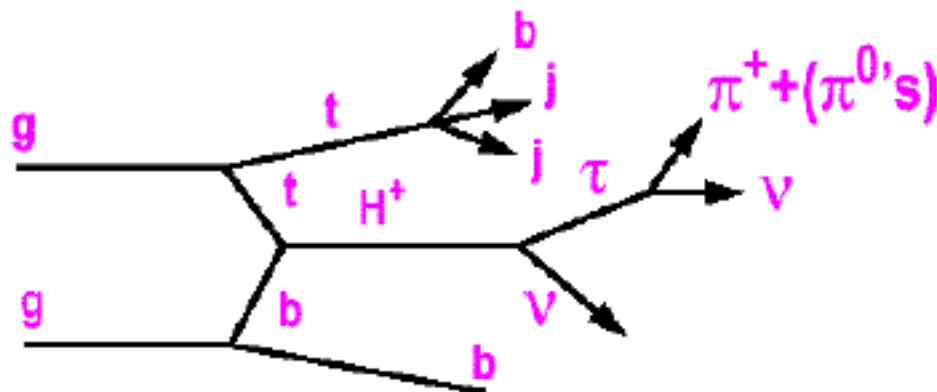
$1\text{-st L1 } e/\gamma \neq 1\text{-st L1 Tau}$

τ_{jet} is triggered by 1-st L1 Tau in 94 %

R. Kinnunen

in $H^+ \rightarrow \tau\nu$ τ -jet is triggered by 1-st L1 Tau in 85 %

gg-> H^+tb , $H^+ \rightarrow \tau\nu$, $t \rightarrow bqq$

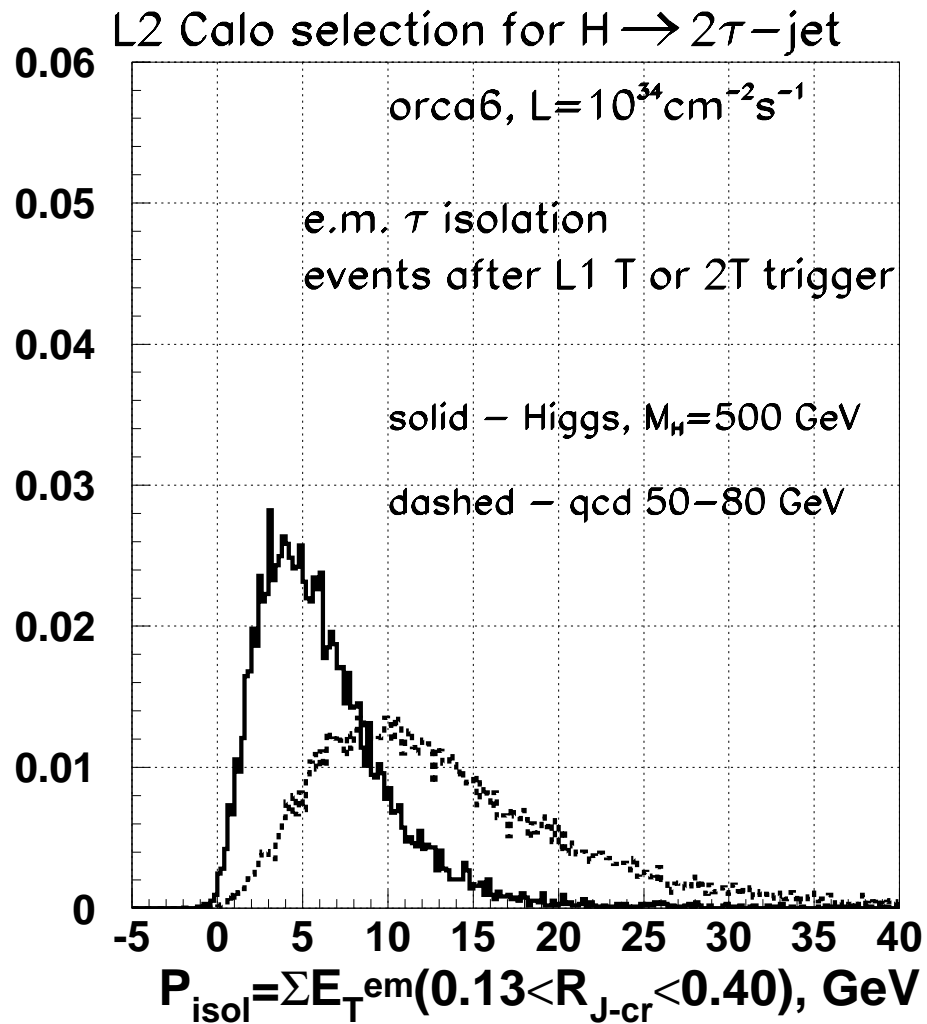


M. Konecki

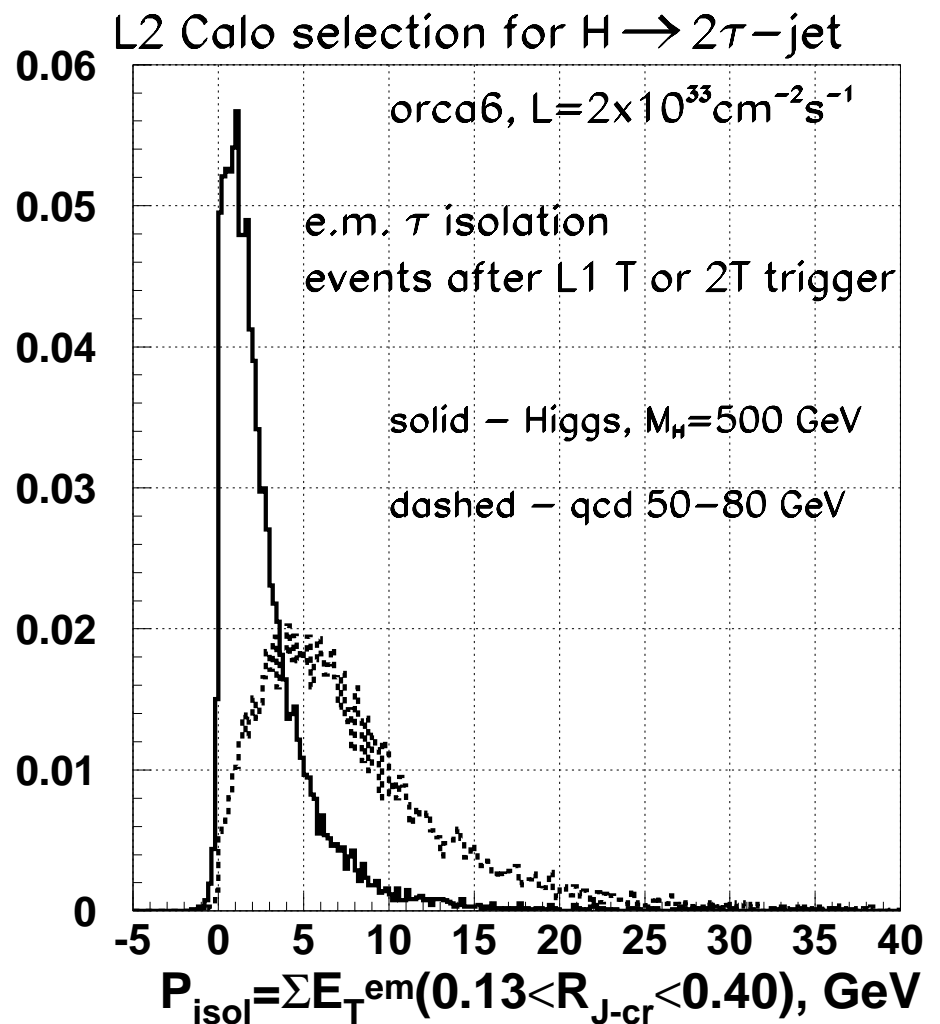
in $H \rightarrow \tau\tau \rightarrow \mu+j$, τ -jet is triggered by 1-st L1 Tau in 93 %

L2 Calo Tau id with e.m. isolation (I)

orca6. high lumi



orca6. low lumi



negative values of P_{isol} appeared due to ECAL sel. readout

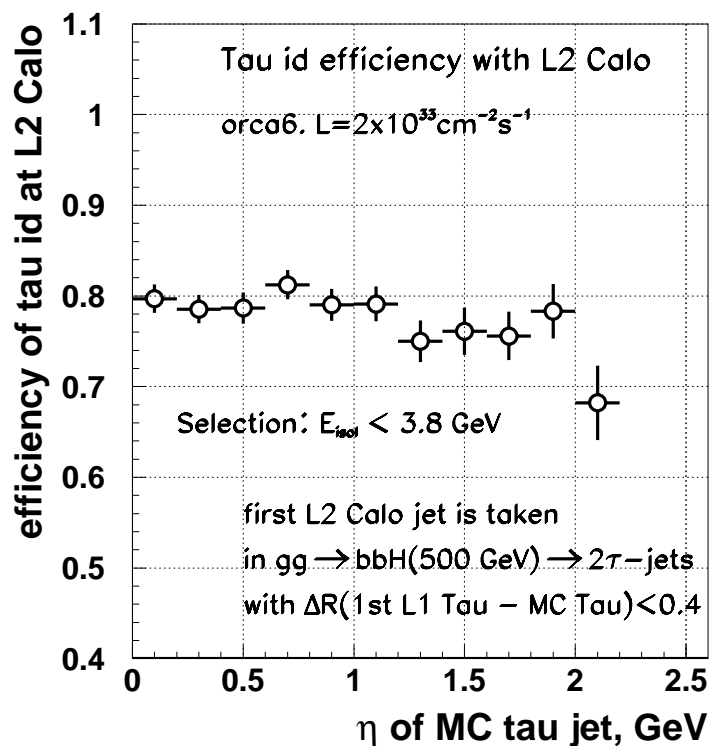
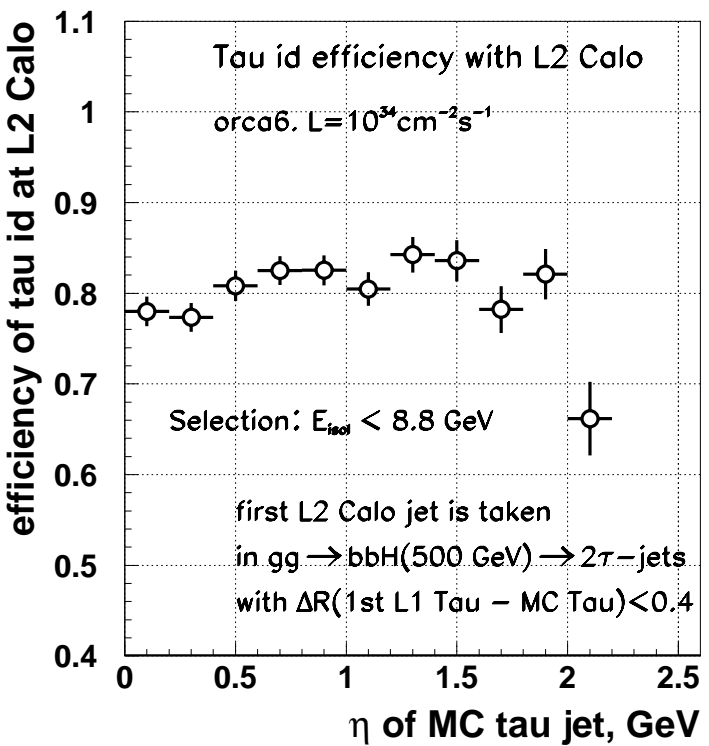
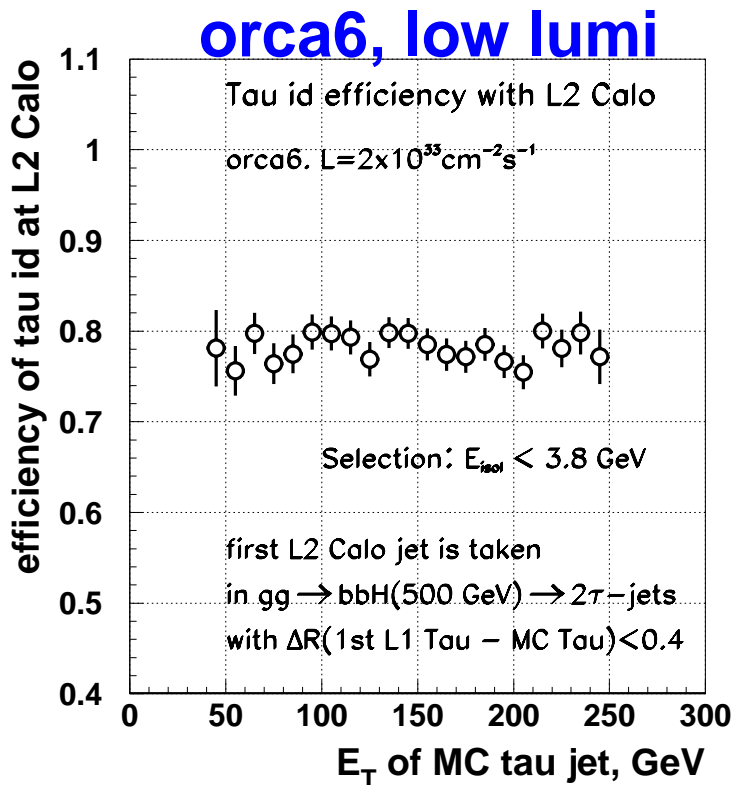
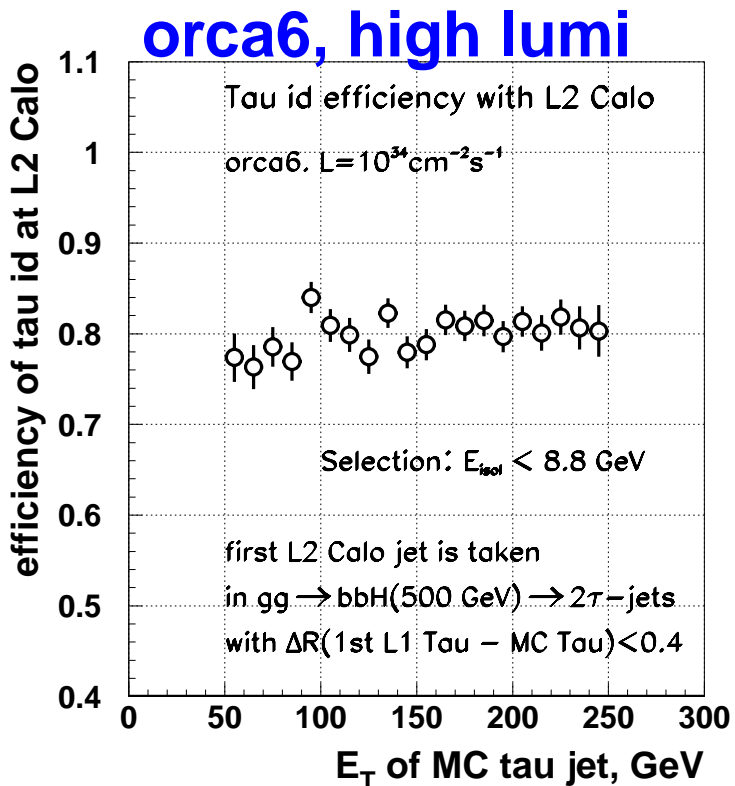
L2 CaloTau id

vs

$E_T \tau\text{-jet}$

$\eta \tau\text{-jet}$

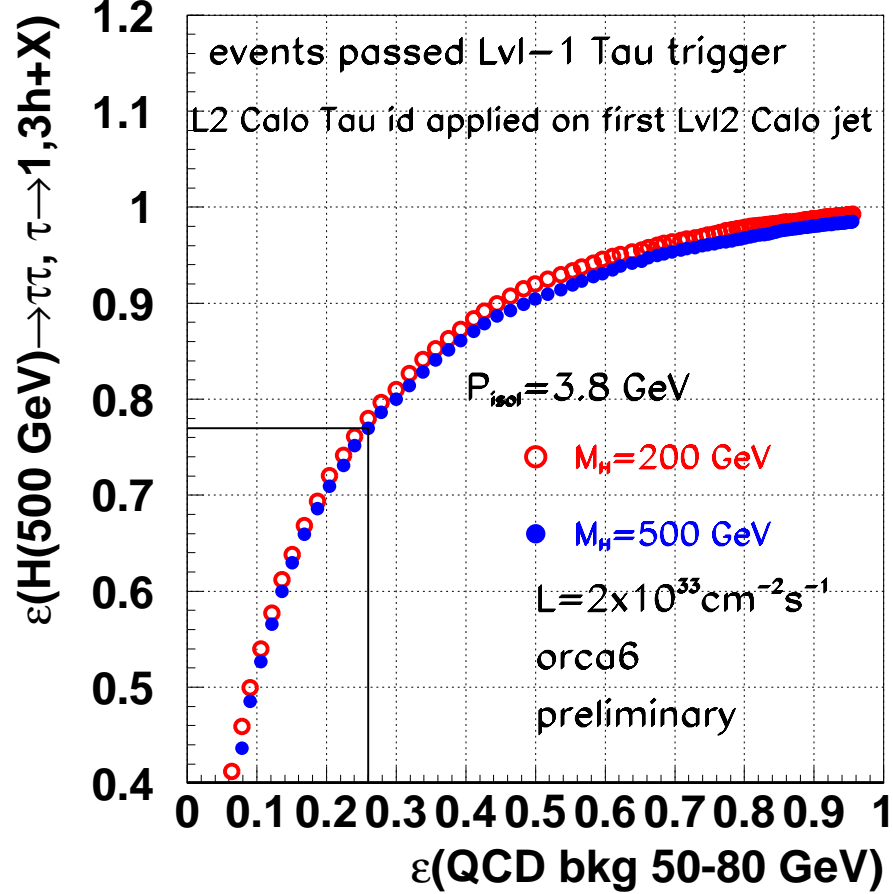
Similar to
ORCA5
OK !



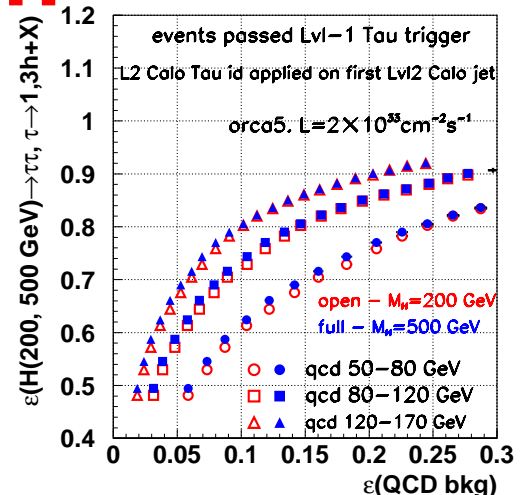
L2 Calo Tau id with e.m. isolation

Signal vs bkg.

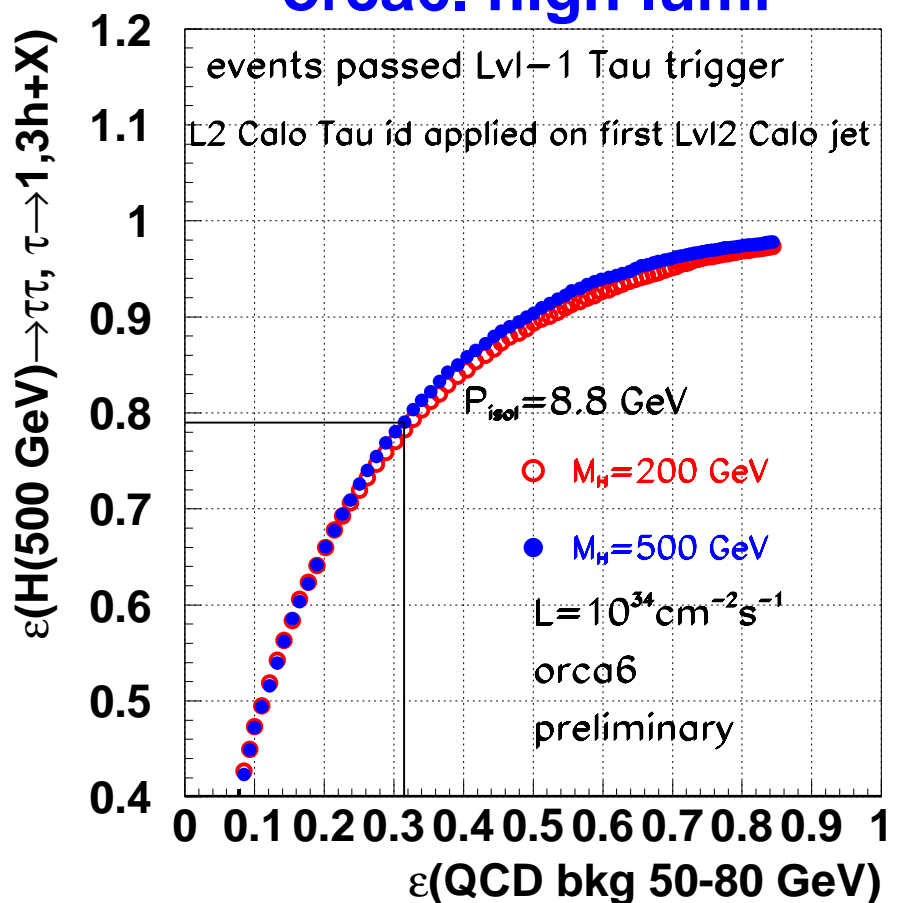
orca6. low lumi



orca5. low lumi



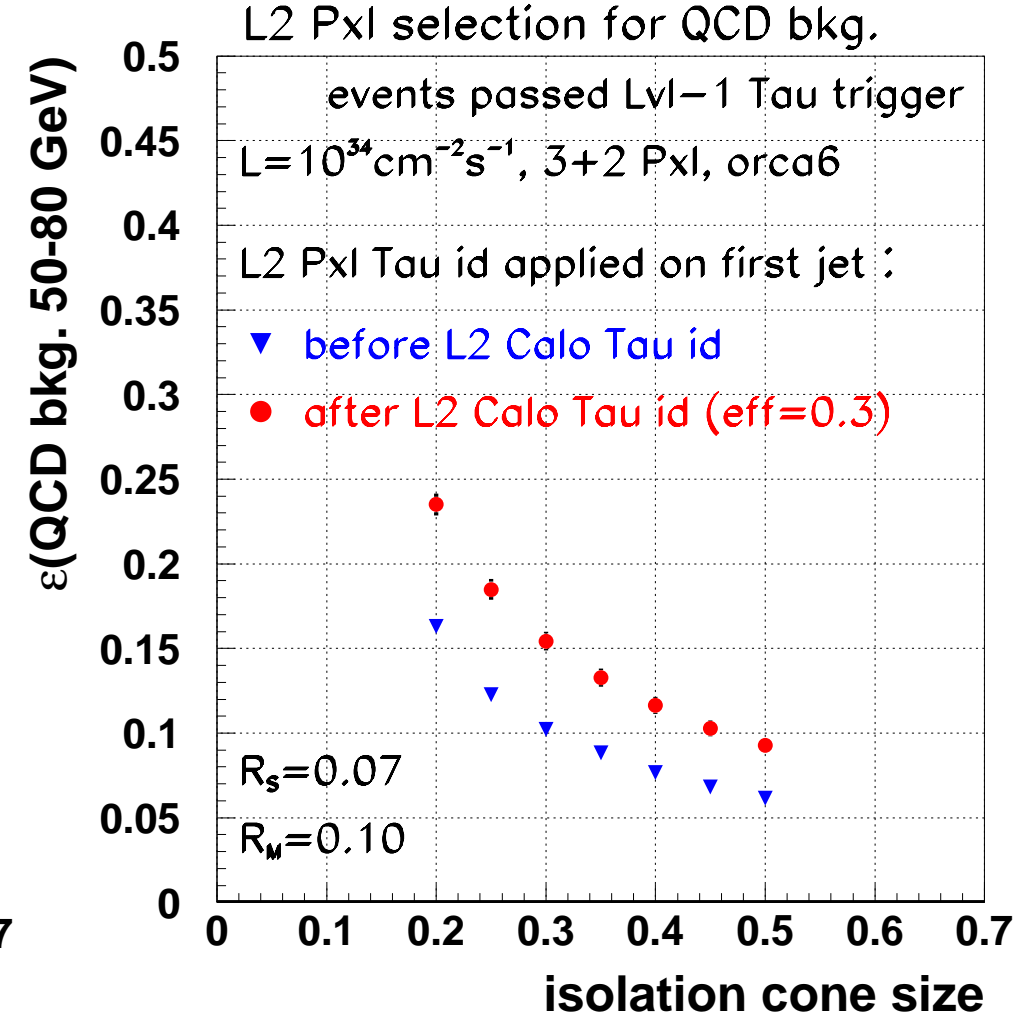
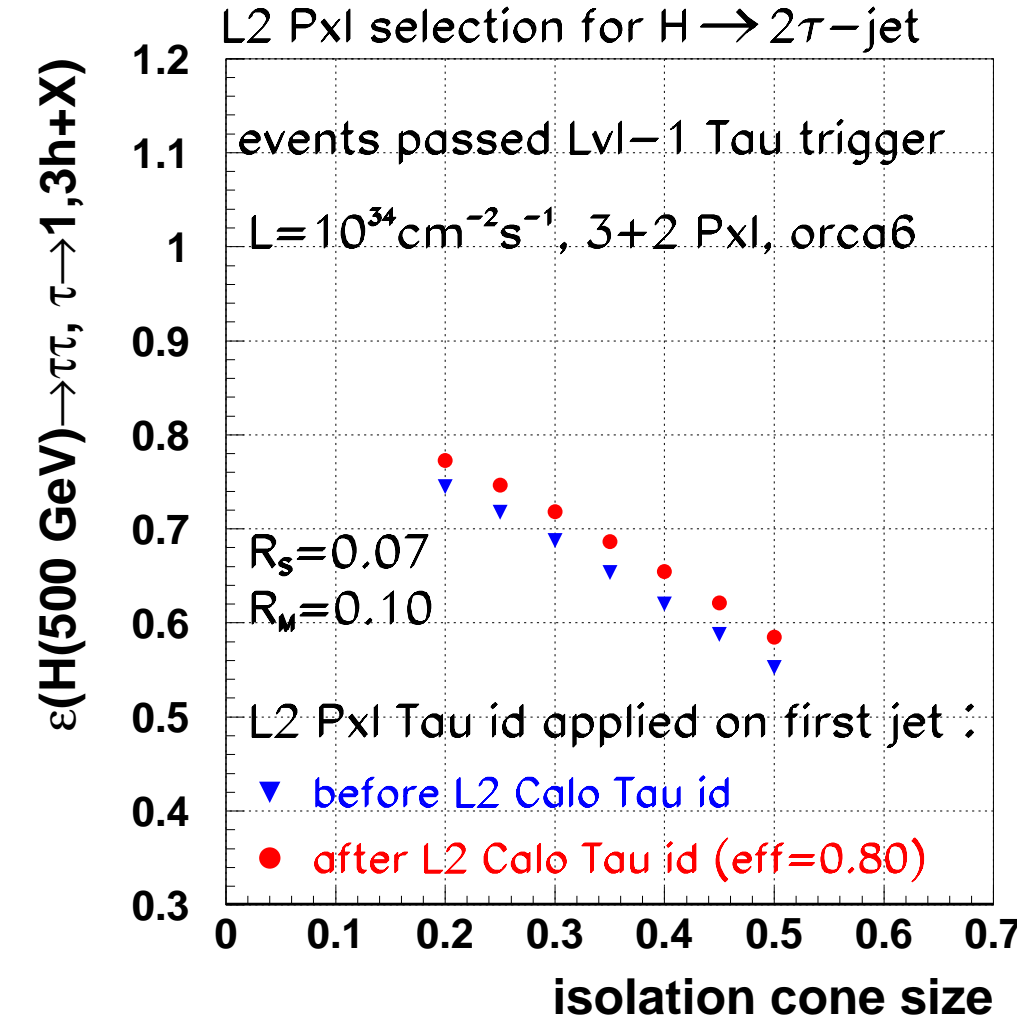
orca6. high lumi



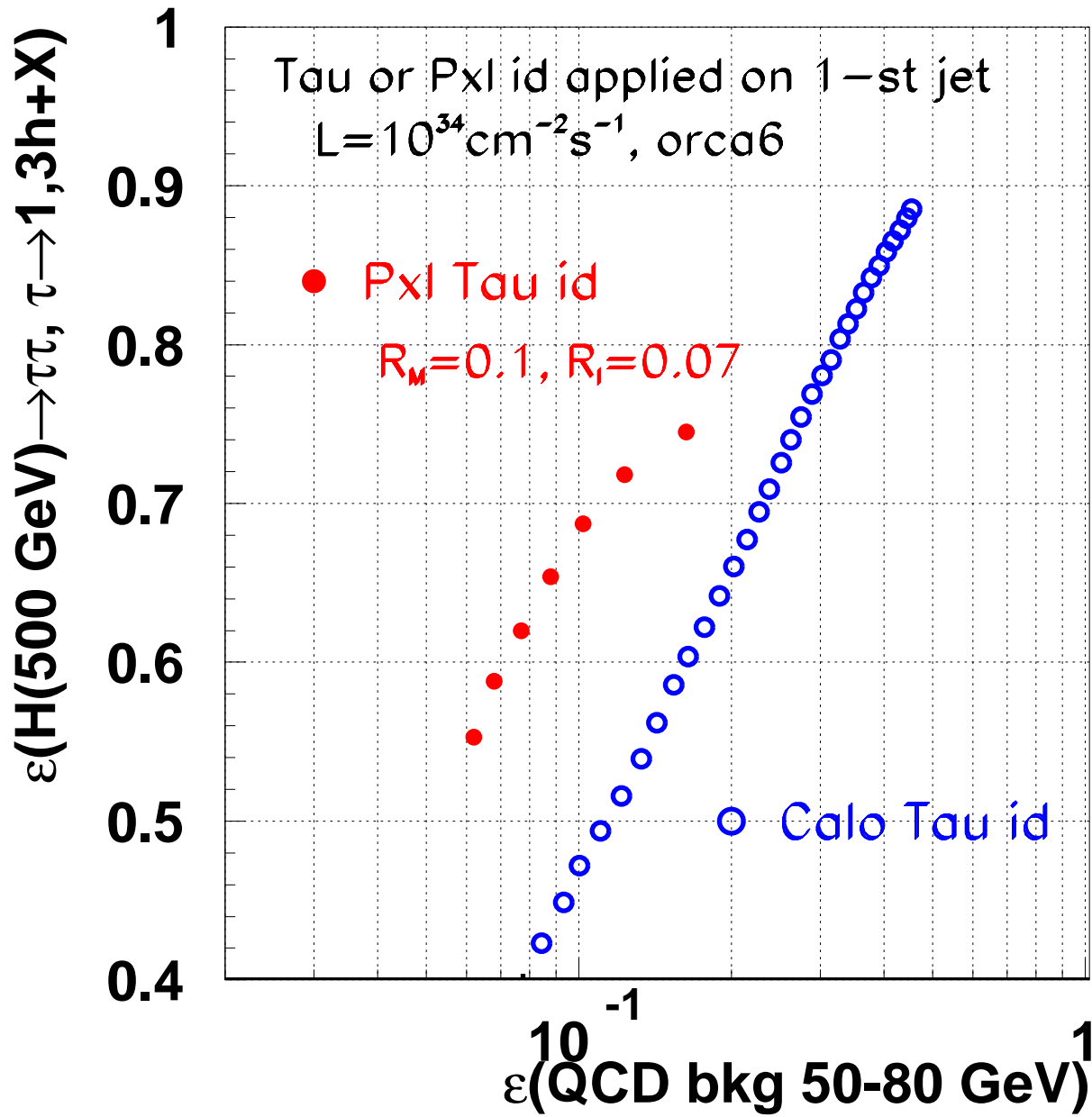
Looks similar to orca5 results.

More tuning may be done on
 E_T threshold of towers to build
Lvl-2 tau jet

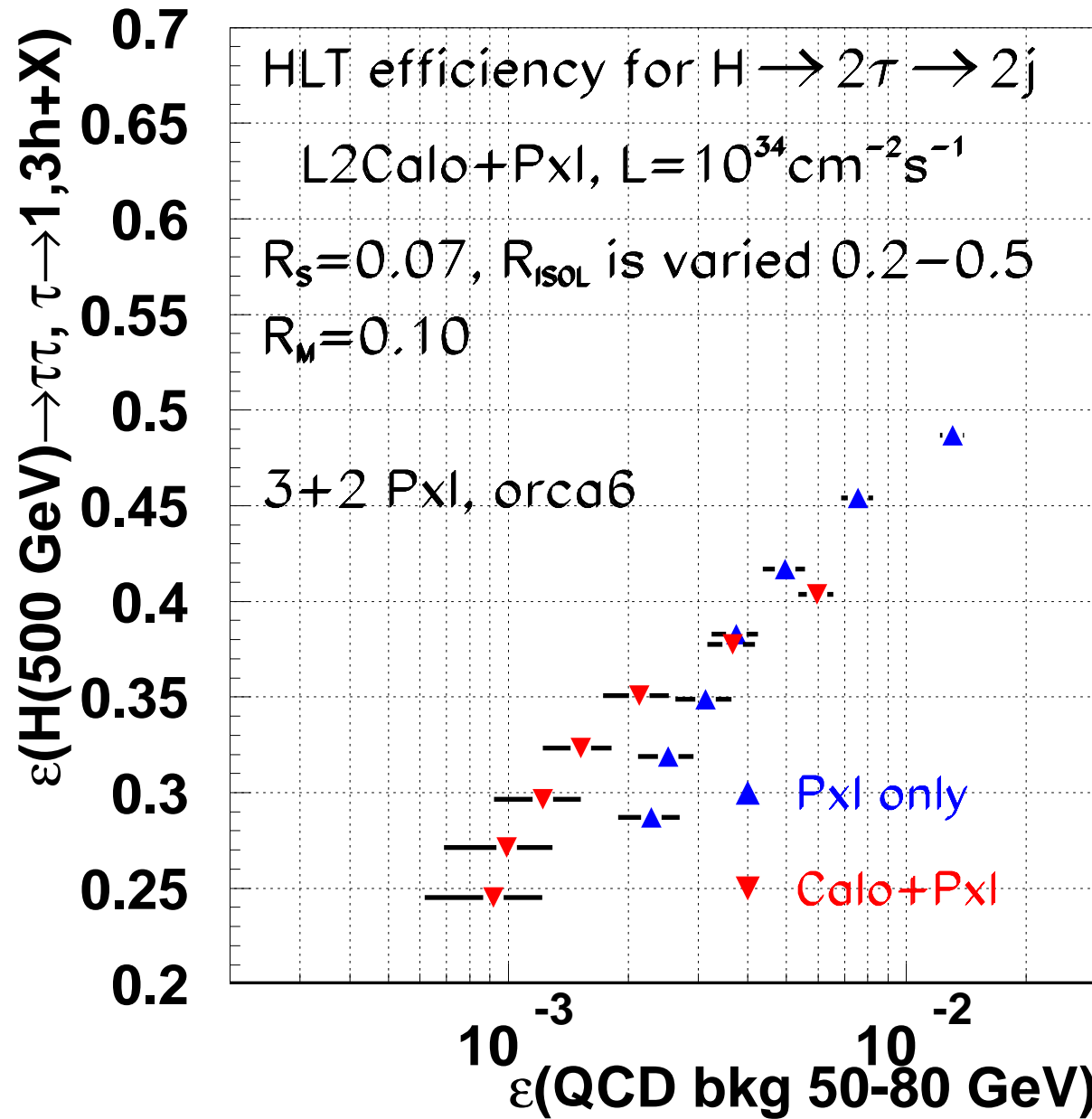
Effect of L2 Calo Tau preselection on efficiency of pixel isolation at HLT for QCD and $A^0/H^0 \rightarrow 2\tau\text{-jet}$



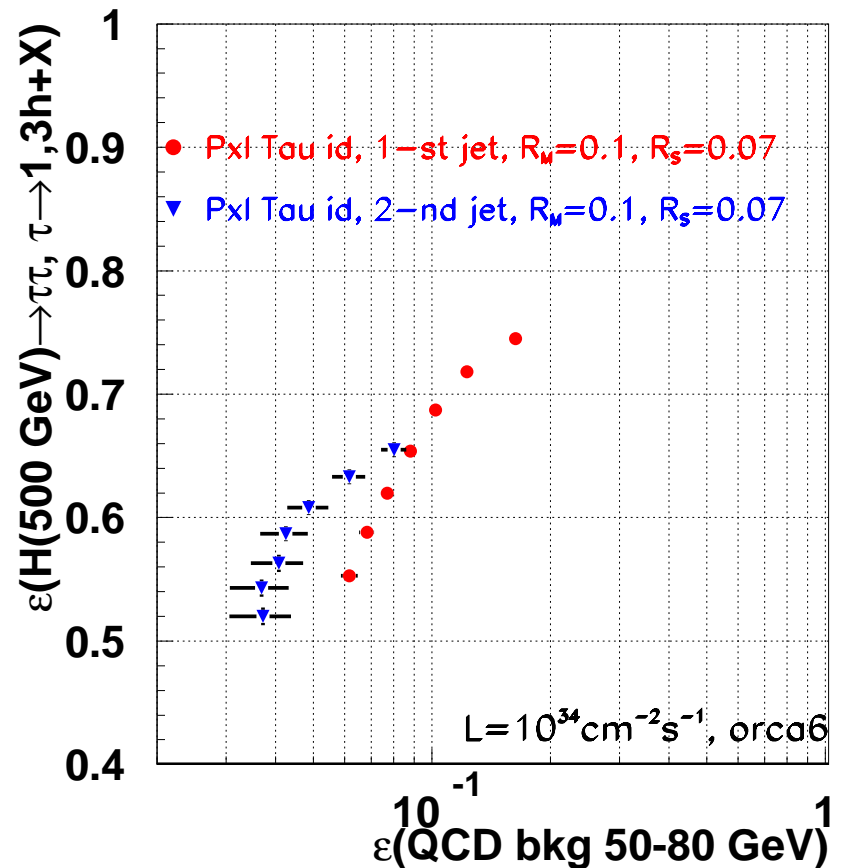
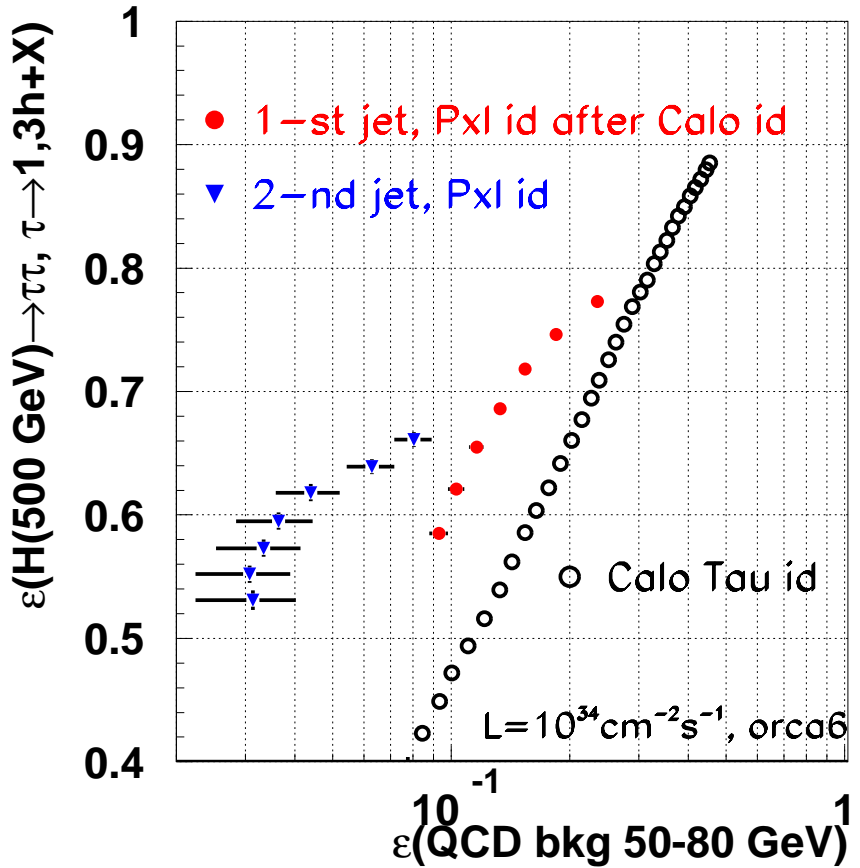
Pxl Tau id is more efficient than Calo Tau id



Calo + Pxl path for H->2tau-jet is more efficient than Pxl only. Why ?



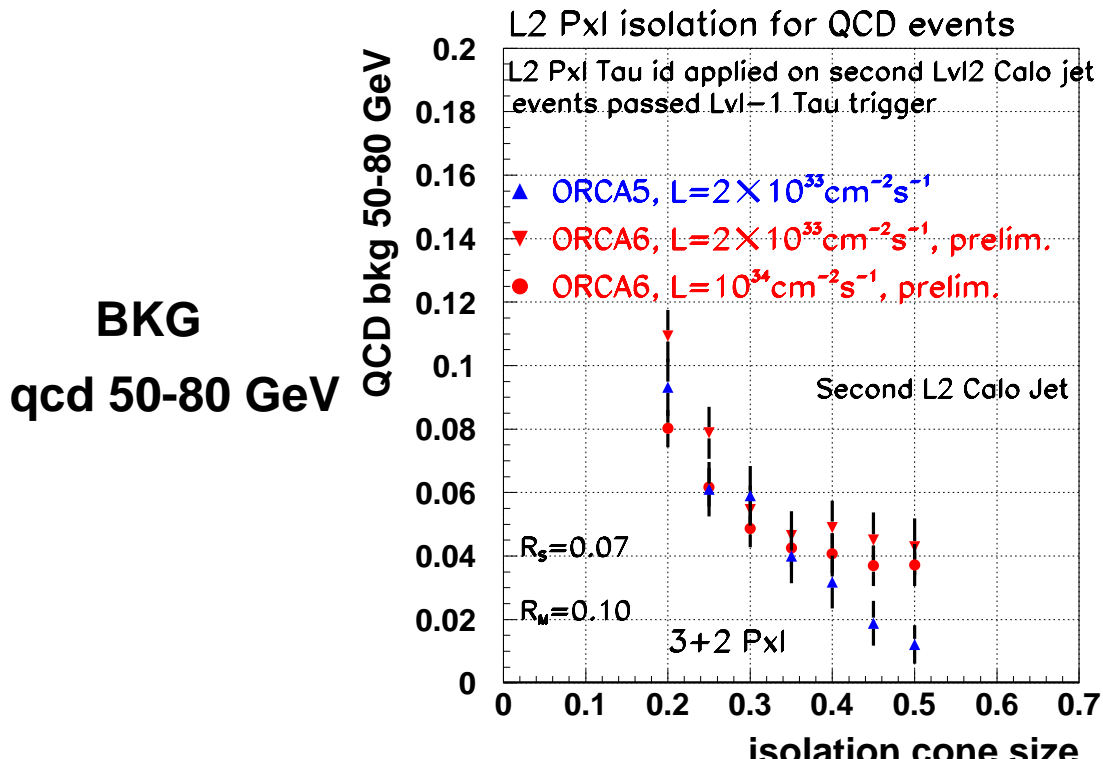
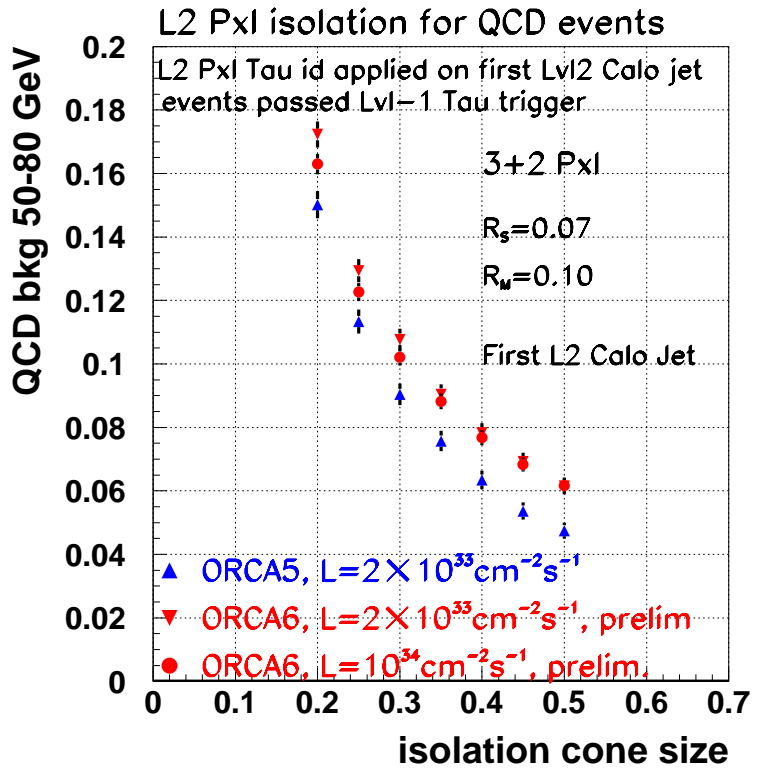
Why Calo + Pxl path for H->2tau-jet is more efficient than Pxl only.



Calo+Pxl $R_f=0.4$	1-st jet Calo ID	1-nd jet Pxl ID	2-nd jet Pxl ID	total eff	Pxl only $R_f=0.5$	1-st jet Pxl ID	2-nd Jet Pxl ID	total eff
Higgs	0.790	0.655	0.573	0.30	Higgs	0.553	0.520	0.29
qcd bkg	0.315	0.116	0.033	0.0012	qcd bkg	0.0616	0.0372	0.0023

degradation of the performance of Pxl Tau trigger from orca5 to orca6

Pxl Tau id for 1-st jet from $A^0 / H^0 \rightarrow 2\text{tau-jet}$	ORCA6, 3+2 Pxl $L=10^{34}\text{cm}^{-2}\text{s}^{-1}$	ORCA6, 3+2 Pxl $L=2\times 10^{34}\text{cm}^{-2}\text{s}^{-1}$	ORCA5, 3+2 Pxl $L=2\times 10^{34}\text{cm}^{-2}\text{s}^{-1}$
pxl lines exist : > 0 pxi lines with $p_T > 1$ GeV in cone $R_I=0.45$ around jet	0.96	0.92	0.95
matching with jet: > 0 pxi lines with $p_T > 1$ GeV in cone $R_M=0.1$	0.85	0.93	0.96
p_T cut on leading pxi line : > 0 lines with $p_T > 3$ GeV in cone R_M	0.97	0.99	0.98
isolation : no lines in cone R_I not including lines in cone $R_S=0.07$	0.73	0.73	0.74
total tau id efficiency	0.57	0.62	0.66

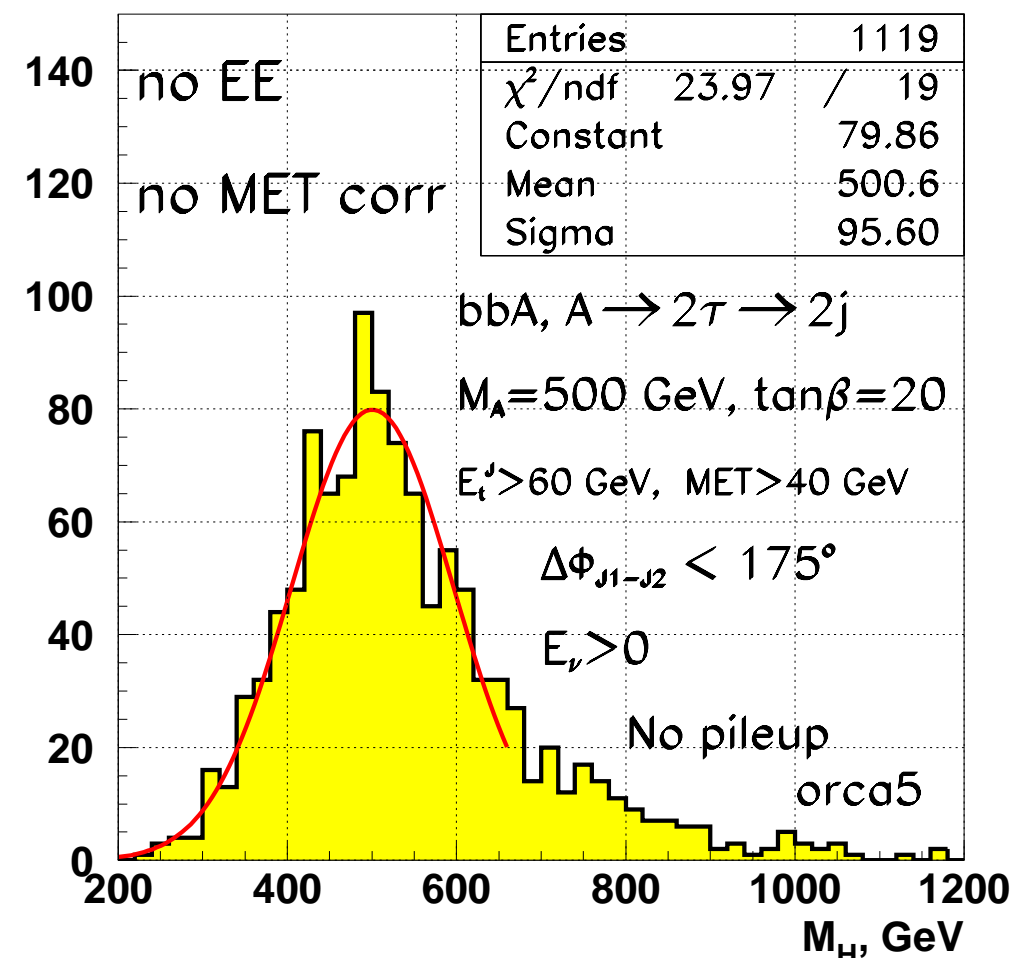
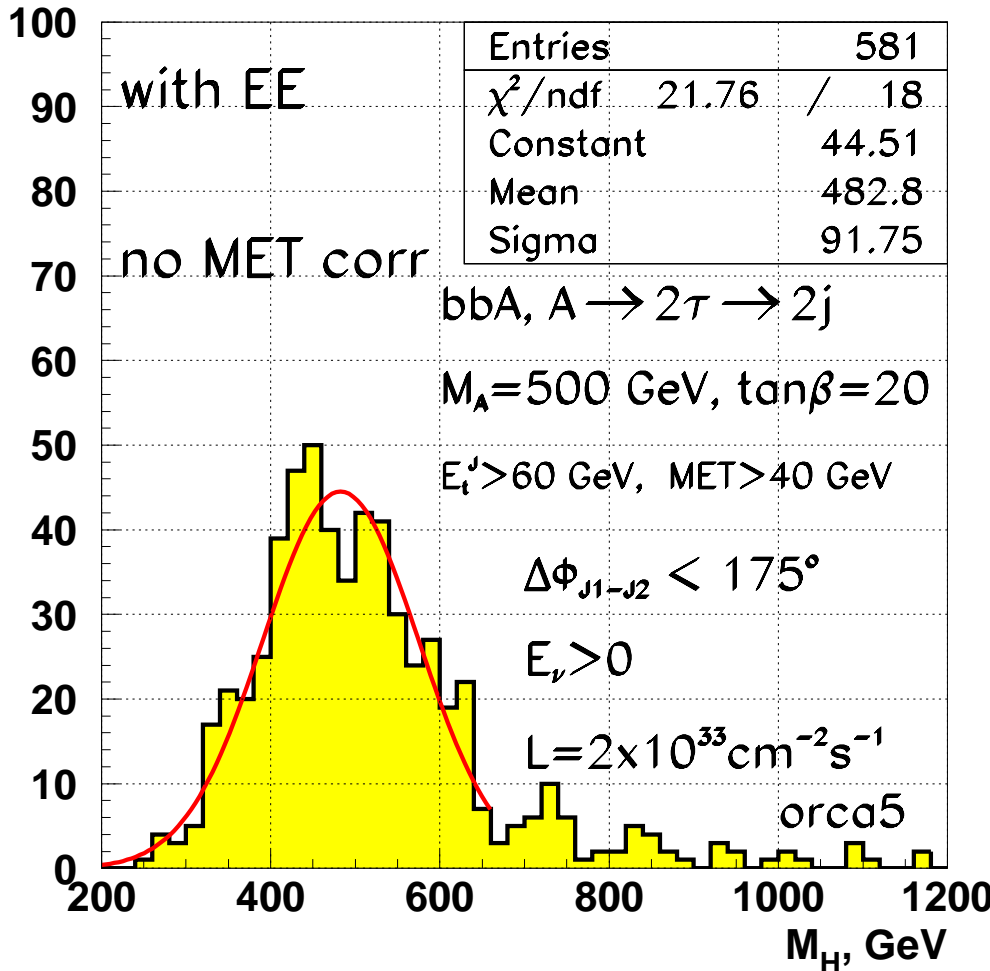


HLT CPU estimates for SUSY, Taus with Calo and Pixels

Pentium III, 800 MHz CPU. Time in ms.

	H->2tau-jet , M _H =500 GeV		QCD, p _T = 50-80 GeV			
	L= 2x10 ³³ cm ⁻² s ⁻¹	L=10 ³⁴ cm ⁻² s ⁻¹	L=2x10 ³³ cm ⁻² s ⁻¹	L=10 ³⁴ cm ⁻² s ⁻¹		
Calo tower building	32	47	30	48		
SUSY, global jet finding						
All jet reco: cone size 0.5, seed > 1 GeV, tower > 0.5 GeV	11	43	11	45		
Lvl-2 MET from calo towers	6	9	6	9		
Total time for SUSY triggers	17	52	17	54		
Lvl-2 Calo Taus						
Regional Jet reco of 2-3 Jets + jet shape analysis - e.m. isolation	13	21	11	19		
Pixel Tau trigger						
	2+1 Pxl	3+2 Pxl	3+2 Pxl	2+1 Pxl	3+2 Pxl	3+2 Pxl
Pixel RHits reco (get Data)	34	48	115	39	55	126
Reco Pxl lines and vrtx (doIt)	23	34	276	30	42	327
Pixel isolation for two jets	negligible					
Total Time for Pixel trigger	57	82	391	69	97	453
Total Time for Lvl-2 Calo + Pxl Trigger	70	95	412	80	108	472

Higgs mass reco in gg->bbA⁰/H⁰->2τ->2jet with and without EE



cms120 and orca5 data no METcorrections	$\langle M \rangle$, GeV	σ , GeV	σ / M , %	eff. of mass reco $E_\nu>0$, $\Delta\phi_{jj}<175^\circ$
with EE, $L=2\times 10^{33} \text{ cm}^{-2} \text{ s}^{-1}$	483.0	92.0	19.0 %	0.19
No EE, no pile up	500.0	95.0	19.1 %	0.20